## Haemostatic material and its preparation.

Patent number:	EP0216378	Also published as:
Publication date:	1987-04-01	EP0216378 (A3)
Inventor:	CERNY PAVEL RNDR DRSC; MOZISKOVA JARMILA; PRIKRYL IVAN MUDR; MOZISEK MAXMILIAN RNDR CSC; SMEKAL MIROSLAV MUDR CSC	HU198847 (B) CS253042 (B1)
Applicant:	STATNI VYZKUMNY USTAV TEXTILNI (CS)	
Classification:	,	Cited documents:
- international:	A61L15/04	GB2032777
- european:	A61L15/28; A61L15/32; A61L26/00B5; A61L26/00B6A	GB1186796
Application number	F: EP19860113182 19860925	GB942305
Priority number(s):	CS19850006840 19850925	DE2348685 GB1379158

## Abstract of EP0216378

The haemostatic material is based on fibrous particles of a haemostatic which is in the form of a structure which is three-dimensionally crosslinked with an adhesive. Preferred haemostatics are carboxycellulose, microcrystalline collagen, alginic acid and its alkali metal and calcium salts; preferred adhesives are methylcellulose, hydroxyethylcellulose, methylhydroxyethylcellulose and methylhydroxypropylcellulose, there preferably being 1 to 10 particles of the adhesive for 1 particle of the haemostatic agent, which corresponds to a content of at least 1 % by mass of adhesive.

The haemostatic material allows more rapid control of capillary haemorrhages, with the mechanical properties simultaneously causing a compressive effect in bleeding wounds and thus themselves assisting with controlling the haemorrhage.

The haemostatic materials are biologically absorbable and comply in pharmacological terms with the demands to be met by haemostatics with a local action and are advantageous for the preparation of the various use forms, especially for stomatology and otorhinolaryngology.

Data supplied from the esp@cenet database - Worldwide